ORIP/DCM Diversity Supplement Guidelines
October 2017

This document applies to applications requesting research supplement funding to active Office of Research Infrastructure Programs/Division of Comparative Medicine (ORIP/DCM) grants in response to PA-16-288. The purpose is to clarify the application process and highlight ORIP-specific requirements. This document is not intended to replace the full and detailed application information in the Program Announcement:

Research Supplements to Promote Diversity in Health-Related Research, PA-16-288. Investigators are encouraged to contact their ORIP Program Officer prior to submission.

ORIP/DCM Diversity Supplement applications may be submitted at any time provided that the parent award is active with sufficient time remaining in the project period to accommodate the request.

1. ELIGIBILITY

ORIP/DCM Diversity Supplements support the research training of students, post-baccalaureate, postdoctoral fellows and faculty investigators who are members of an underrepresented group. Detailed eligibility criteria may be found in the Program Announcement.

Post-baccalaureate and post-Masters individuals as well as investigator candidates may apply for a maximum of two years of support in a new supplement application. Postdoctoral fellows may apply for a maximum of three years of support in a new supplement application.

At the time of the supplement application, the requested period of support must not exceed the time remaining on the active parent grant. The eligible grant types are listed in the Program Announcement. The eligible award activity codes for ORIP are: R01, R21, R24, P40, P51, and U42.

• Note that each R01, R21, R24, P40, P51, and U42 grant will be allowed to support a maximum of two Diversity Supplement candidates.

Graduate student and postdoctoral fellow candidates who are receiving support from an agency of the Public Health Service (PHS) at the time of submission are not eligible.

Eligible graduate student and postdoctoral fellow candidates may be supported by the parent grant for short periods after submission of supplement application, at the recipient’s risk, pending ORIP/DCM decision on the supplement application. See the Program Announcement for details.

Investigators are encouraged to contact their ORIP Program Officer to verify eligibility.
2. SALARY AND BUDGET

For all eligible candidates: salary and fringe benefits are allowed. F&A costs are allowed per institution policy. Equipment purchase is not allowed, unless specifically stated below.

2.1. High school students

- Salary: consistent with the institutional salary policy. Institutional salary rates for high school students which exceed the hourly minimum wage must be justified.
- Supplies and travel: not allowed.

2.2. Undergraduate students

- Salary: consistent with the institutional salary policy. Institutional rates for undergraduate salary that exceed $12 per hour must be justified.
- Supplies and travel: up to $200 per month, with justification.

2.3. Post-baccalaureate and post-master’s degree individuals

- Salary: consistent with the institutional salary policy, but not to exceed the amount allowable for a first-year graduate student at the same institution performing comparable work.
- Supplies and travel: up to $3,000 per year, with justification.

2.4. Graduate students

- Salary: consistent with the institutional salary policy; salary, fringe and tuition together must not exceed the amount allowable for a first-year postdoctoral fellow at the same institution performing comparable work.
- Supplies and travel: up to $4,000 per year, with justification.

2.5. Postdoctoral fellows

- Salary: consistent with the institutional salary policy, may not exceed the maximum allowable NRSA stipend level for postdoctoral fellows in effect at the time of appointment (see: https://grants.nih.gov/training/nrsa.htm). Applicants must check with their program officials at the NIH before submitting an application.
- Supplies and travel: up to $6,000 per year, with justification.
2.6. Investigators developing independent research careers

- Salary: consistent with institutional policy. The requested salary and fringe benefits for an investigator should be consistent with the level of support provided by NIH Career Development Awards.

- Supplies and travel: up to $10,000 per year, with justification.

- Investigators may apply for a maximum of three years of support in a new supplement application.

2.7. Individuals with disability

- Salary, supplies and travel: consistent with career level as detailed above.

- Equipment: reasonable accommodations necessary for the individual to complete the proposed research training, consistent with the type of disability and the nature of the research, with justification.

3. APPLICATION CONTENT

Applicants should refer to the Program Announcement for what to include in a diversity supplement request. Work with your business office to ensure the correct forms are used. See below for further details and clarification on the information that ORIP/DCM requires.

3.1. Biosketch

- Application must include NIH biosketches for all involved personnel: Include biosketches for the PI of the parent grant, other named mentors, and for the proposed trainee. Biosketches must follow current NIH guidelines [NOT-OD-15-032].

3.2. Statement of eligibility

This document must be signed by the PI and an institutional official, establishing the candidate’s eligibility for support under this program. The strength of the provided information will be considered by the NIH administrative review committee. The statement must include:

- Clearly presented information on U.S. citizenship or permanent residency;

- Explicit information on the nature of the candidate’s disability, circumstances, background or characteristics that confer eligibility under this program;
• A description of how the appointment of this specific candidate will address the issue of diversity within the applicant institution and the national scientific workforce (i.e., into what underrepresented group does the candidate belong.)

• A description of any current or previous PHS research grant support the candidate has received, including start and end dates. If applicable, include a statement indicating that the candidate has not received any current or previous PHS support.

3.3. Personal statement of the candidate.

Application must include a signed personal statement of up to one page, describing the diversity candidate’s career goals, both immediate and long term. Candidate should describe their interest in, and commitment to, a career in biomedical research. Candidates are encouraged to describe the life experiences that have led them to seek a career in science. Candidates are encouraged to describe the kinds of barriers and disadvantages they have overcome in their careers to arrive at their present position. Candidates are strongly encouraged to submit career stage-appropriate grant applications during or at the end of period of supplement support. Statements should include plans to develop such applications, if applicable.

3.4. Transcripts

For high school, undergraduate, post-baccalaureate, post-masters and graduate students, transcripts of the most recent education stage are required. For international transcripts please attach a description of the grading system.

3.5. Qualification of mentor(s)

• If there is more than one mentor, clearly define each mentor’s role and relationship to the candidate;

• Clearly describe each mentor’s mentoring track record, including individuals previously mentored and their current positions if applicable, especially the current status of any previous diversity trainees or diversity supplement candidates;

• If primary mentor is relatively junior, it may be helpful to include an experienced co-mentor.
3.6. Research, mentoring and career development plan

A brief description of up to six pages that includes the following items is required:

3.6.1. Research plan:

- A summary or abstract and specific aims of the funded parent grant or project;
- A description of the specific research project proposed for the supplement candidate, including relevancy to the parent grant or project; aims and research design; methods and techniques; facilities and resources available; and how the proposed experience will enhance the candidate’s research potential.

3.6.2. Mentoring and career development plan:

- A candidate-specific career development plan that is consistent with the goals laid out in the candidate’s personal statement;
- A description of career skills to be gained during the supplement experience and career-stage appropriate benchmarks to be reached, including but not limited to abstract and publication submissions, oral presentations and grants submissions.
- Outline of a detailed plan that will help the candidate to transition to the next education or career stage.

3.6.3. Timeline with appropriate benchmarks for both research progress and career development of candidate.

- Timeline should highlight items described in 3.6.1 and 3.6.2

3.7. In case of multiple institutions

Under unusual circumstances where the applicant and mentor would be at a site other than the grantee institution, an appropriately signed letter from each institution where the research is to be conducted must also be submitted. The request must be signed by the PD/PI, the candidate, and the appropriate institutional business official.

The mentoring and career development plan must clearly indicate the logistics of communications and the impact of multiple locations on the candidate’s research and career progress. If awarded, the supplement award is provided to the institution where the parent grant resides. The PI of the parent grant is ultimately responsible for the supplement.
3.8. Extras

• Letters of recommendation and/or support for the candidate are not required but may be included.

• Descriptions of vertebrate animal use should be included and provide sufficient detail to allow NIH staff to conduct the required evaluation. For additional information on review of the Vertebrate Animals section, please refer to the Worksheet for Review of the Vertebrate Animal Section.

• ORIP/DCM is interested in ensuring that all of its career development applicants receive high quality training in the Responsible Conduct of Research (RCR). The application should describe how the Requirement for Instruction in RCR will be met.

4. APPLICATION SUBMISSION

Please follow the instructions in the Program Announcement.

For supplement applications to parent grants that allow electronic submission, it is recommended that the appropriate ORIP Program Officer be notified once the application is submitted.

For applications submitted via email, please collect all application material into one PDF file, complete with all required signatures, and send it as a single attachment in an email from the institution program or business office to the Grant Management Specialist (GMS) for the parent grant. After submission, it is recommended that the appropriate ORIP Program Officer be notified.

• Use the subject line “ORIP Diversity Supplement Application PDF”.

• Include the PI’s contact information in the body of the email.

5. REVIEW AND AWARD

Supplement applications are reviewed internally within ORIP based on their scientific merit and training potential. The following criteria, briefly outlined here, are used to determine overall impact of the proposal (see the Program Announcement for a full discussion):

• The qualifications of the candidate including career goals, prior research training, research potential, and any relevant experience.
• Evidence of educational achievement and interest in science (if the candidate is a student).
• The strength of the description of how this particular appointment will promote diversity in biomedical, behavioral, or clinical research nationally.
• The plan and timeline for the proposed research and career development experiences in the supplemental request and their relationship to the parent grant.
• Evidence that the proposed experience will expand and foster the research capabilities, knowledge, and/or skills of the candidate.
• Evidence that the activities of the candidate will be an integral part of the project.
• Evidence of adequate mentoring experience and success.
• Evidence that the candidate will receive an appropriate level of research career mentoring.

6. POST AWARD PROCEDURES

6.1. Supplement progress reports

6.1.1. Annual supplement progress reports.

Annual supplement progress reports are due at least once per 12 months. Once awarded, supplements will align with the parent grant’s budget periods. Annual supplement progress reports must be submitted each year at the time of submission of the parent grant progress report through RPPR. Annual supplement progress reports must be as a PDF file to section G.1 of the parent grant RPPR.

6.1.2. Final supplement progress reports

Final supplement progress reports are due within 120 days of the completion of the supplement. Final supplement progress reports must be attached to section G.1 of the final parent grant RPPR as described above.

6.1.3. Additional progress reports

In addition to annual supplement progress reports, ORIP may request interim progress reports during a budget period to help ensure candidates’ progress along their chosen trajectory.
6.2. Early Termination of Supplement Awards

The PI and the grantee institution are required to notify ORIP within 30 days of a supplement award termination. The termination must be reported in the next RPPR of the parent grant.

7. ORIP PROGRAM STAFF CONTACT

For general questions about ORIP diversity supplements contact:

Bruce A Fuchs, PhD
Phone: (302-402-5225)  
bruce.fuchs@nih.gov

8. OFFICE OF GRANTS MANAGEMENT STAFF CONTACT:

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